

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(original) In an immobilization weapon of the type which employs expanding gas to propel a pair of wire-tethered contact darts toward a remote target and applies a high voltage between the contact darts to temporarily disable the target; a method of reducing inadvertent high voltage arcing that would otherwise limit the efficacy of the weapon; the method comprising the steps of:

- a) placing a first end of a first pyrotechnic device adjacent a first wire-tethered dart;
- b) placing a first end of a second pyrotechnic device adjacent a second wire-tethered dart;
- c) electrically interconnecting respective second ends of said first and second pyrotechnic devices; and
- d) directly connecting said first and second wire-tethered darts through their respective wire tether to a switchable high voltage source.

2.(original) In an immobilization weapon of the type which employs expanding gas to propel a pair of wire-tethered contact darts toward a remote target and applies a high voltage between the contact darts to temporarily disable the target; a method of reducing inadvertent high voltage arcing that would otherwise limit the efficacy of the weapon; the method comprising the steps of:

- a) placing a first end of a first pyrotechnic device adjacent a first wire-tethered dart;
- b) placing a first end of a second pyrotechnic device adjacent a second wire-tethered dart;
- c) directly connecting said first and second wire-tethered darts through their respective wire tethers to a switchable high voltage source having opposite polarity outputs;
- d) electrically connecting a second end of said first pyrotechnic device to the polarity output of said high voltage source to which said second wire-tethered dart is connected; and
- e) electrically connecting a second end of said second pyrotechnic device to the polarity output of said high voltage source to which said first wire-tethered dart is connected.

3.(withdrawn) In an immobilization weapon of the type which employs expanding gas to propel a pair of wire-tethered contact darts toward a remote target and applies a high voltage between the contact darts to temporarily disable the target; a method of reducing inadvertent high voltage arcing that would otherwise limit the efficacy of the weapon; the method comprising the steps of:

- a) connecting pyrotechnic devices in series with each other; and
- b) connecting said pyrotechnic devices in parallel with said darts.

4.(withdrawn) In an immobilization weapon of the type which employs expanding gas to propel a pair of wire-tethered contact darts toward a remote target and applies a high voltage between the contact darts to temporarily disable the target; a method of reducing inadvertent high voltage arcing that would otherwise limit the efficacy of the weapon; the method comprising the steps of:

- a) connecting pyrotechnic devices in parallel with each other; and
- b) connecting said pyrotechnic devices in parallel with said darts.

5.(withdrawn) A cartridge for attachment to a stun gun, the cartridge having a pair of wire-tethered contact darts adjacent respective electrically activated pyrotechnics for propelling the darts toward a remote target for disabling the target; the cartridge comprising:

- a pair of elongated bores;
- one of said contact darts positioned in each of said bores;
- one of said pyrotechnics positioned adjacent each of said darts;
- said pyrotechnics being connected in series with each other and in parallel with said darts.

6.(withdrawn) A cartridge for attachment to a stun gun, the cartridge having a pair of wire-tethered contact darts adjacent respective electrically activated pyrotechnics for propelling the darts toward a remote target for disabling the target; the cartridge comprising:

 a pair of elongated bores;
 one of said contact darts positioned in each of said bores;
 one of said pyrotechnics positioned adjacent each of said darts;
 said pyrotechnics being connected in parallel with one another and in parallel with said darts.